L	Hits	Search Text	DB	Time stamp
Number -	1978	(359/572,573,578,224,290-295).CCLS.	USPAT;	2003/07/11
	1976	(333/372,373,370,224,230-233).CCE3.	US-PGPUB;	12:57
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
-	. 641	((359/572,573,578,224,290-295).CCLS.) and	USPAT;	2003/07/10
		(grating)	US-PGPUB;	17:17
			EPO; JPO;	
			DERWENT	
-	56	(((359/572,573,578,224,290-295).CCLS.)	USPAT;	2003/07/10
		and (grating)) and ((ribbons) or	US-PGPUB;	12:04
		(elongated adj element\$1))	EPO; JPO;	
1		//350/573 573 570 304 300 305\ ggtg \1	DERWENT	2002/07/10
_	2	((359/572,573,578,224,290-295).CCLS.) and (charge\$1 with trap\$3 with dielectric)	USPAT; US-PGPUB;	2003/07/10
		(charges) with trapss with dielectric)	EPO; JPO;	12:06
		,	DERWENT	İ
_	608	charge\$1 with trap\$3 with dielectric	USPAT;	2003/07/10
			US-PGPUB;	12:11
			EPO; JPO;	
	1		DERWENT	
-	5	(charge\$1 with trap\$3 with dielectric)	USPAT;	2003/07/11
		and grating	US-PGPUB;	11:54
			EPO; JPO;	
			DERWENT	
-	641	((359/572,573,578,224,290-295).CCLS.) and	USPAT;	2003/07/10
		(grating)	US-PGPUB;	17:22
			EPO; JPO;	
	,	///250/530 530 530 004 000 005) 6676)	DERWENT	0000 (07 (10
-	1	(((359/572,573,578,224,290-295).CCLs.)	USPAT;	2003/07/10
		<pre>and (grating)) and (conductive adj (trace or pattern))</pre>	US-PGPUB; EPO; JPO;	17:24
		(crace or pactern))	DERWENT	
_	73905	grating	USPAT;	2003/07/10
		J	US-PGPUB;	17:24
!			EPO; JPO;	1 = -
			DERWENT	
-	4590	grating and (dielectric and substrate)	USPAT;	2003/07/10
			US-PGPUB;	17:25
			EPO; JPO;	
		/	DERWENT	2002/07/22
_	72	(grating and (dielectric and substrate))	USPAT;	2003/07/10
		and (ribbons or elongated adj member\$1)	US-PGPUB;	17:26
			EPO; JPO; DERWENT	
_	423	grating and (ribbons or elongated adj	USPAT;	2003/07/11
	1	member\$1)	US-PGPUB;	11:09
			EPO; JPO;	
			DERWENT	
_	131	reflect\$3 and (dielectric near1 layer)	USPAT;	2003/07/11
		and (ribbons or elongated adj member\$1)	US-PGPUB;	12:03
			EPO; JPO;	
			DERWENT	
-	608	charge\$1 with trap\$3 with dielectric	USPAT;	2003/07/11
			US-PGPUB;	14:08
			EPO; JPO;	
_	0	(charge\$1 with trap\$3 with dielectric)	DERWENT	2003/07/11
		and (ribbons and elongated adj members)	USPAT; US-PGPUB;	2003/07/11 11:53
		and (IIDDONS and elongated adj members)	EPO; JPO;	11.33
			DERWENT	
_	5	(charge\$1 with trap\$3 with dielectric)	USPAT;	2003/07/11
		and grating	US-PGPUB;	14:11
			EPO; JPO;	
		•	DERWENT	
-	284	reflect\$3 and (dielectric with layer with	USPAT;	2003/07/11
		conduct\$3) and (ribbon\$1 or elongated adj	US-PGPUB;	12:58
		member\$1)	EPO; JPO;	
	L		DERWENT	

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-	33	9= ====	USPAT;	2003/07/11
	ļ	conduct\$3) and (ribbon\$1 or elongated adj	US-PGPUB;	12:39
		member\$1)	EPO; JPO;	
			DERWENT	
-	1978	(359/572,573,578,224,290-295).CCLS.	USPAT;	2003/07/11
			US-PGPUB;	12:58
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
-	13	((///////	USPAT;	2003/07/11
		(dielectric with layer with conduct\$3)	US-PGPUB;	13:48
		and (ribbon\$1 or elongated adj member\$1)	EPO; JPO;	
			DERWENT	
-	535	(USPAT;	2003/07/11
		adj trace)	US-PGPUB;	13:49
			EPO; JPO;	
			DERWENT	
-	1	((dielectric adj layer) and (conductive	USPAT;	2003/07/11
		adj trace)) and grating	US-PGPUB;	13:49
			EPO; JPO;	
			DERWENT	1
-	2433	hunter.in.	USPAT;	2003/07/11
			US-PGPUB	13:57
-	30	hunter.in. and grating	USPAT;	2003/07/11
			US-PGPUB	13:51
-	26	amm.in.	USPAT;	2003/07/11
			US-PGPUB	13:57
-	833	charge\$1 with trap\$4 with dielectric	USPAT;	2003/07/11
		<u>-</u>	US-PGPUB;	14:08
			EPO; JPO;	
			DERWENT	
-	11	(charge\$1 with trap\$4 with dielectric)	USPAT;	2003/07/11
		and grating	US-PGPUB;	14:08
		-	EPO; JPO;	
			DERWENT	
_	9	(charge\$1 with trap\$3 with dielectric)	USPAT;	2003/07/11
		and (ribbon\$1 or elongated adj member\$1)	US-PGPUB;	14:12
			EPO; JPO;	
			DERWENT	